## **AMENDMENTS TO THE CLAIMS**

This listing of claims will replace all prior versions, and listings, of claims in the application.

## **Listing of Claims**

- 1. (Currently Amended) A detachable—vaginal mold\_detachable in the vagina, comprising:
- a main body;
- a minor part; and
- a jointing design structure formed between said main body and said minor part for connecting said main body to said minor part.
- 2. (Original) The vaginal mold as claimed in claim 1, wherein said main body is a hollow columnar structure.
- 3. (Original) The vaginal mold as claimed in claim 1, wherein said minor part covers one end of said main body.
- 4. (Original) The vaginal mold as claimed in claim 1, wherein said main body is a porous structure.
- 5. (Original) The vaginal mold as claimed in claim 1, wherein said minor part has an arc surface.
- 6. (Original) The vaginal mold as claimed in claim 1, wherein said minor part is porous.
- 7. (Currently Amended) The vaginal mold as claimed in claim 1, wherein said jointing <u>structure</u> <u>design</u> is one selected from a group consisting of a dentation <u>structure</u> <u>design</u>, a mortise <u>structure</u> <u>design</u>, a screw <u>structure</u> <u>design</u>, a mitre <u>structure</u> <u>design</u>, a fastener <u>structure</u> <u>design</u>, and a combination thereof.

Application No. 10/829,594 Paper Dated: July 11, 2008

In Reply to USPTO Correspondence of March 13, 2008

Attorney Docket No. 3744-043984

8. (Original) The vaginal mold as claimed in claim 1, wherein said minor part serves as a front end of said vaginal mold.

- 9. (Currently Amended) A detachable columnar-hollow vaginal mold detachable in the vagina and composed of plural petal structures.
- 10. (Currently Amended) The detachable columnar-hollow vaginal mold as claimed in claim 9, wherein said plural petal structures are porous.
- 11. (Currently Amended) The detachable columnar-hollow vaginal mold as claimed in claim 9, wherein said plural petal structures are connected mutually by a configuration design selected from a group consisting of a dentation configuration design, a mortise configuration design, a mitre configuration design, a fastener configuration design, and a combination thereof.
- 12. (Currently Amended) The detachable columnar-hollow vaginal mold as claimed in claim 9, wherein said detachable columnar-hollow vaginal mold is a one-end opened hollow structure.
- 13. (Currently Amended) A detachable columnar-hallow columnar-hollow vaginal mold comprised of plural structures, wherein <u>said columnar-hollow vaginal mold is detachable in the vagina and</u> said plural structures are connected mutually by a <u>configuration design</u>, a mortise <u>configuration design</u>, a mitre <u>configuration design</u>, a fastener <u>configuration design</u>, and a combination thereof.
- 14. (Currently Amended) The <u>detachable columnar-hallow</u> <u>columnar-hallow</u> <u>vaginal mold as claimed in claim 13, wherein said plural-petal structures are porous.</u>
- 15. (Currently Amended) The detachable columnar-hollow vaginal mold as claimed in claim 13, wherein said plural structures are identical to each other structures.
  - 16. (Currently Amended) The detachable columnar-hollow vaginal mold Page 3 of 7

Application No. 10/829,594 Paper Dated: July 11, 2008

In Reply to USPTO Correspondence of March 13, 2008

Attorney Docket No. 3744-043984

as claimed in claim 13, wherein said plural structures are different from each other structures.

17. (Currently Amended) The detachable columnar-hollow vaginal mold as claimed in claim 13, wherein some of said plural structures are different from each other structures and others are identical to each other structures.